#### **ORIGINAL**



Northern Telecom 801 Pennsylvania Avenue NW Suite 700 Washington DC 20004 Tel 202.347.4610

www.nortelnetworks.com

Raymond L. Strassburger
Director,
Government Relations

Government Relations-Telecom, Internet and Advanced Technology Policy PECEIVED

AUG 1 9 1999

FORTH COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

EX PARTE UN LATE FILED

August 19, 1999

Ms. Magalie Roman Salas Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, DC 20544 **EX PARTE NOTICE** 

Re: Ex Parte File, In the Matter of Deployment of Wireline Services Offering Advanced Telecommunications Capability CC Docket No. 98-147; Inquiry Concerning the Deployment of Advanced Telecommunications Capability to All Americans in a Reasonable and Timely Fashion CC Docket No. 98-147; Second Further Notice of Proposed Rulemaking in Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996 CC Docket No. 99-70

Dear Ms. Salas:

Pursuant to the Commission's rules this letter provides notice that on August 18, 1999, Wayne Getchell, Nabil Gebrael, Julie Hedlund, and the undersigned all of Nortel Networks met with FCC staff members Stagg Newman, Doug Sicker, Vincent Paladini, Michael Jacobs, Jerome Stanshine, Margaret Egler, and Staci Pies. The subject of the meeting was the referenced proceedings. The meeting was convened at the request of FCC staff. The discussion was based on the enclosed presentations, copies of which were left with each of the FCC attendees.

If you have any questions, please call me.

Sincerely,

Raymond L. Strassburger

Director, Government Relations-Telecom, Internet and

Advanced Technology Policy

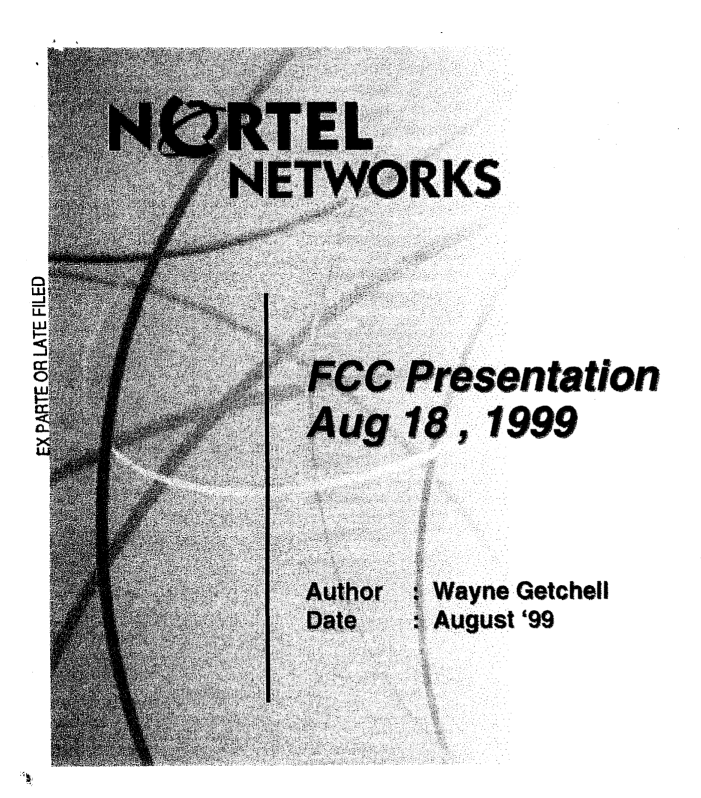
RLS/jh

**Enclosures** 

cc: Stagg Newman, Office of Engineering and Technology
Doug Sicker, Office of Engineering and Technology
Jerome Stanshine, Office of Engineering and Technology
Vincent Paladini, Common Carrier Bureau
Michael Jacobs, Common Carrier Bureau
Margaret Egler, Common Carrier Bureau

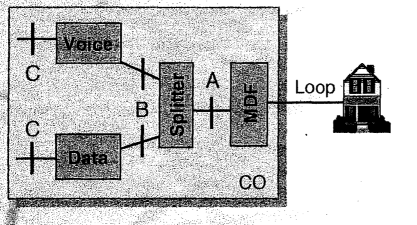
No. of Copies rec'd 0+5
List ABCDE

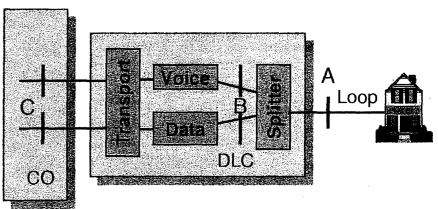
How the world shares ideas.

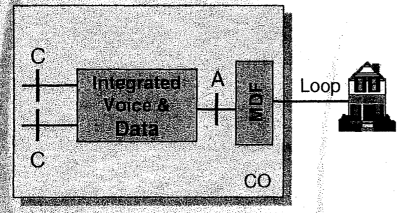


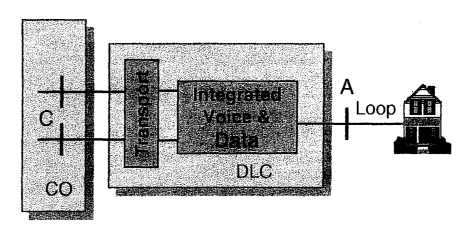
### **Loop Sharing Options**

#### NORTEL NETWORKS









#### **Options**

- A Loop Owner Wholesales Loop
- B Loop Owner Wholesales Spectrum
- C Loop Owner Wholesales Service

### Sharing Ownership and Issues

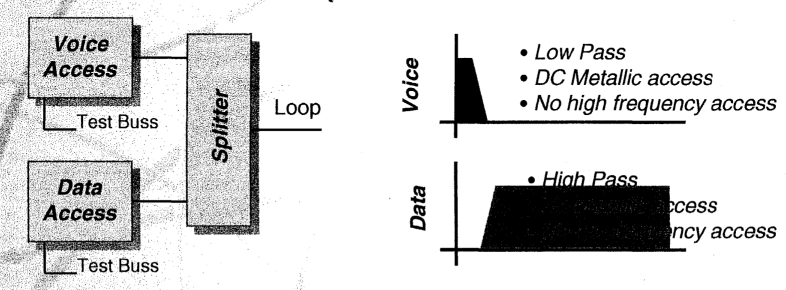


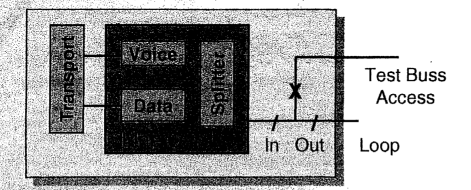
|                    | Loop Owner   | Competitor  | Issues   |
|--------------------|--|---|--|
| A<br>market et al. | • Loop<br>• Maint / Quality<br>• SLA   | <ul> <li>Tie Cabling</li> <li>All voice/data<br/>terminating equip.</li> <li>Aggregation &amp;<br/>routers at CO</li> </ul>                           | <ul> <li>CO &amp; CLE testing limited through POTS splitter</li> <li>CLE - duplication of equipment and/or facilities, Cabinetry, Access mux, Transport etc space and cost constraints.</li> </ul>                           |
| 8                  | <ul><li>Loop</li><li>Splitter</li><li>Maint / Quality</li><li>SLA</li></ul>  | <ul> <li>Tie Cabling to voice/data loop terminating equip.</li> <li>All voice/data term equipment</li> <li>Aggregation &amp; routers at CO</li> </ul> | <ul> <li>Fault diagnostic and test complications</li> <li>CLE - duplication of equipment and/ or facilities, Access mux, Transport etc space and cost constraints.</li> </ul>  |
| Ċ                  | <ul> <li>Loop</li> <li>Splitter</li> <li>Maint / Quality</li> <li>SLA</li> <li>Loop terminating equipment</li> </ul> | • Aggregation & routers at CO   | <ul> <li>CLE - duplication of equipment and /or facilities, Access mux, Transport etc space and cost constraints.</li> <li>CLE - duplication of facilities, Access mux, Transport etc space and cost constraints.</li> </ul> |

### **Splitters**

# NETWORKS

#### Passive LC Voice / Data Splitter





Integrated Voice & Data Access

#### Integrated Voice Data Test Access

- Full frequency test access to loop
- Metallic access
- Test IN and test OUT capability

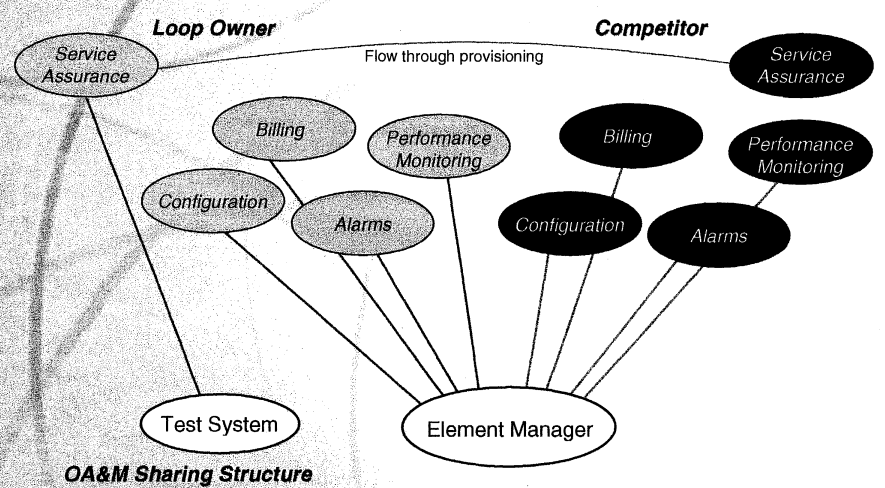
September, 99

**Proprietary** 

Wg-3

# Loop Sharing OA&M Architecture NORTEL NETWORKS

Model for Integrated Voice & Data Sharing Loop and Sub-loop Unbundling



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing

### **Sharing Requirements**



#### Requirements to promote sharing

- Business Environment and or legislation supporting loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing

#### **Additional Considerations**

- Sharing is not possible on loaded loops
- SLA and maintenance remains the responsibility of the loop owner. This includes insuring for long term loop maintenance and safety. basic DC parameters must be co-ordinated with the loop owner & include minimum and maximum loop voltage, and current (to provide sealing but within limits so as not to damage the loop or create hazard at service points in the outside plant.

#### Not Typically Specified but important

- Support for service outside voice band typically (300Hz -3.4KHz loss, loss at 1KHz and slope to 3.4KHz -10 & -9dB on RDA loops and noise floor < 30dBrnC noise to ground 90dBrnC and max power on loop -9dBm over 3 sec. etc.).
- Loop quality (loss in data band )
- Interference ingress crosstalk limits in band (protection for competitor)
- Interference egress coupling limits in band (protection for loop owner)

1

### **Quantified Value of Voice and Data Integration**

| Cost Reduction Opportunity  | Initial<br>Savings | Recurring<br>Savings                    |
|---|--------------------|---|
| Voice and Data Combined in a Single Bay less equipment H/W Installation savings               | \$50<br>\$18       | i e e e e e e e e e e e e e e e e e e e |
| Service Provisioning  COSMOS ILC assignment  Single versus Double jumpering                   | TBD<br>\$12        | TBD                                     |
| Ongoing Maintenance Fewer cable runs, loop testing on single test head simplifies maintenance | \$21               | \$21                                    |
| TOTAL Savings per Line  | \$101+             | \$21+                                   |

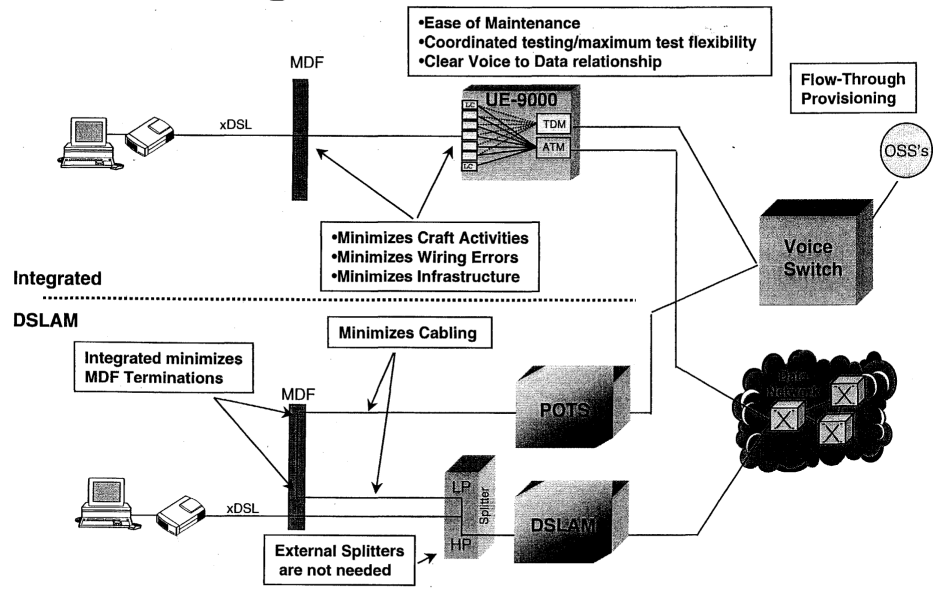


# Primary Values of an Integrated Line Card to provide ADSL and POTS Solutions

- Reduced Capital Equipment Costs
- Redeployment of Existing Assets
  - Utilize vacated POTS equipment
  - Integrated testing of voice and data via single test head
- Re-use of existing C.O. service order processing and C.O plant assignment
- Flow-through Data Provisioning
- Reduced MDF wiring and Floor Space



### Value of Integrated Line Card in Central Office



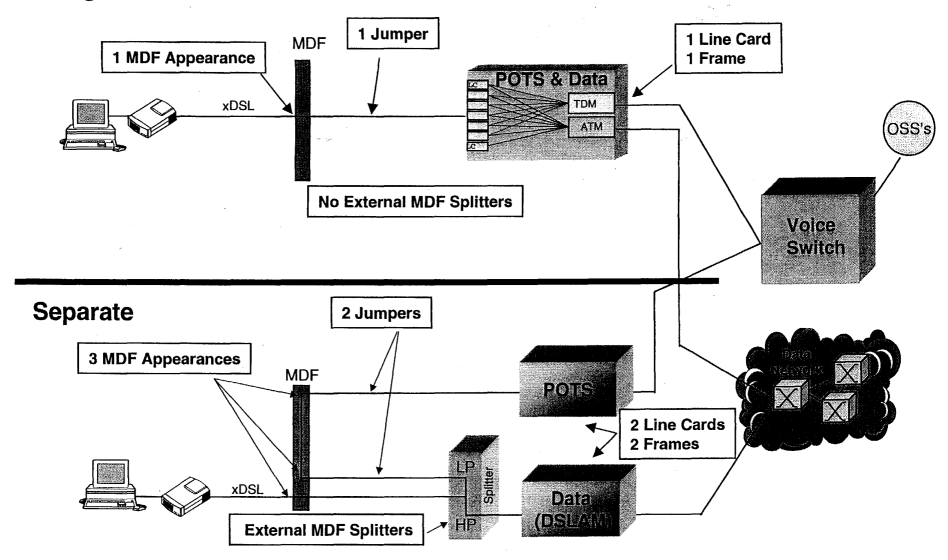


UE 9000 ADSL/G.Lite leverages existing operations ==> Reducing costs

June 3, 1999

### **Network Components For Voice & Data Service**

#### Integrated





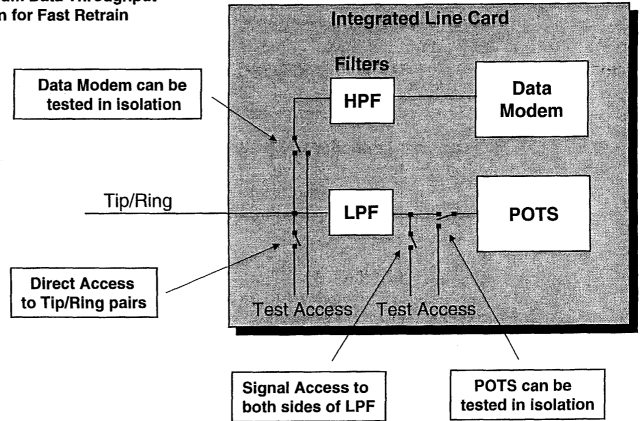
### **Value of Integrated Line Cards**

#### **Special Features:**

- Filters are optimized for maximum Data Throughput
- Ringing and Off-Hook Detection for Fast Retrain
- Power-Line Cross Protection

#### **Testing:**

- Maximum Test Flexibility
- Coordinated Testing



Integrated voice and data line cards reduce the complexity of testing and troubleshooting circuits

